## STUDENT'S BIOSKETCHES

Please submit a short biosketch as a word-file by February 15, 2010 at the latest, by e-mail (brigitte.winklhoferroob@uni-graz.at). It should contain the following informations:

Higher education studies
Earned degrees (when and where)
Professional experience, clinical duties (if any)
Awards, fellowships, stipends
Special training courses
Stays abroad
Research topics
Presentations at scientific meetings
Publications
Teaching activities
Special skills

Following is an example:

Isabella Sundl, M. Sc. (Mag. rer. nat.), Human Nutrition & Metabolism Research and Training Center Graz, Institute of Molecular Biosciences, University of Graz. Phone: ++43-316-380-5502; e-Mail: isabella.sundl@uni-graz.at

Isabella Sundl is a Ph.D. student of Biochemistry and Molecular Biology at the Human Nutrition & Metabolism Research and Training Center Graz. She studied Nutritional Sciences at the University of Vienna. She joined the HNMRC for her master's thesis and continued for her Ph.D. thesis, which she will finish by the end of the summer term. Isabella Sundl was awarded a research stipend of the University of Graz for her project "Effects of alpha-tocopherol and mixed tocopherols on biomarkers of inflammation and oxidative stress in humans". She also received a fellowship award of the New York Academy of Sciences, a short research training award, a FEBS Fellowship for the 5th International Advanced Course on Antioxidants in Health, Disease and Food Safety-Practical Assessment, an ESPEN Travel Fellowship, and a EuroPD Travel Fellowship. In 2005 Isabella Sundl was granted a DOC FFORTE Stipend of the Austrian Academy of Sciences for the project "Differential effects of alpha-tocopherol and mixed tocopherols on antioxidative and inflammatory biomarkers in healthy male smokers and nonsmokers". In June 200x, Isabella Sundl was offered a short scientific scholarship at the University of Reus, Spain, for genetic polymorphisms testing of participants of the EU project VITAGE. She attended the ERA/EDTA Epidemiology Course in Würzburg and Wageningen. Her research topics include vitamin E, ascorbic acid, carotenoids, oxidative stress and end stage renal disease. She has made 38 presentations at national and international scientific meetings and published 5 full papers and 13 abstracts in scientific journals. She is teaching 3 classes at the Academy for Nutritional Pedagogy in Graz.